

# ADDENDUM # 10 BID # FY 2017-2018-005 8" INCH WATER MAIN NE 2<sup>ND</sup> AVENUE AND NE 2<sup>ND</sup> TERRACE IMPROVEMENTS

Please ensure you check the City's website for the latest addendum released for this project. Below find the link to the City's website: <a href="https://www.cohb.org/solicitations">www.cohb.org/solicitations</a>.

Firm must provide this form signed by an authorized officer of your firm to acknowledge receipt of ADDENDUM # 10 and provide with your firm's response.

# **PLEASE NOTE:**

## Question #1.

For Item #34 remove and reinstall existing crosswalk pavers, can you please indicate the thickness of the subgrade and limerock that is to be used underneath the pavers?

# Answer #1.

See Please refer to Sheet C315 for the Paver Brick Installation Detail. The 3-1/8" paver brick shall sit on 1-1/2" sand bedding, which shall be above an 8" limerock base (100 LBR, compacted to 98%) over a 12" subgrade (compacted to 98%).

# Question #2.

The introduction states that the Contractor must have (1) one inspector Certified through DEP's (Department of Environmental Protection) Florida Storm water, Erosion and Sedimentation Control Inspector Training program. Is this requirement mandatory for this project?

# Answer #2.

Yes, See Exhibit I, Page 4, NPDES (National Pollutant Discharge Elimination System).

## **CITY OF HALLANDALE BEACH**

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# Question #3.

The Permit section states that the contractor is responsible for the FDOT Permits. However, the owner (The City of Hallandale Beach) is usually responsible for obtaining the FDOT Utility Permit to work in the FDOT ROW. Has this requirement changed?

## Answer #3.

See Exhibit I, Page 4, Permits. FDOT permits are in the process of being applied for by the City of Hallandale Beach.

# **Question #4.**

If the contractor is responsible for obtaining the FDOT Utility Permit, what's the fee for obtaining it? What is the process for the contractor to secure the FDOT Permit on behalf of the owner (The City Hallandale Beach)? Approximately, how long does this process normally takes?

## Answer #4.

See Exhibit I, Page 4, Permits. There are no fee's associated with the Utility Permit Submittal. FDOT permits are in the process of being applied for by the City of Hallandale Beach.

# Question #5.

Does the Community Benefit Plan contribution of 5% of total bid applies to this project?

## Answer #5.

See Addendum #7, Bid Price Sheet Revised as of 1/17/2018.

## Question #6.

The instructions state: All firm(s) named and providing work under your firm's submission must also submit all forms requested in Exhibit II. Does this means that every subcontractor hired by the prime needs to fill out all the forms in Exhibit II? Please clarify.

## Answer #6.

See Exhibit II, Page 15. Sub – Contractors are not required to provide forms unless they are named as a joint venture or joint collaborative.

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# Question #7.

If all the subcontractors hired by the prime needs to fill out all the forms in Exhibit II, are they supposed to be submitted with the bid or post award? Please clarify.

# Answer #7.

See Answer 6.

# Question #8.

Item 22 States: Contractor will employ and pay for the services of an Independent Testing laboratory acceptable to the City of Hallandale Beach to perform the water testing. The City of Hallandale Beach will contract a density test company to perform density testing at an interval of every 100 feet or as determined by inspector. The City will employ and pay for all density tests. However, the specifications states the opposite. On page 1410 2 of 3, under Services Furnished By Contractor, list 1. Density Tests for excavation and backfill. And under Services Furnished By City, list 1. Water sampling and bacteriological tests. Please clarify.

## Answer #8.

See Exhibit B – Technical Specifications, Section 01410, page 55, Paragraph 1.04 Services Furnished By City, Part B, number 1.

## Question #9.

Item 12 Abandon Existing Water unit measurement is Each. However, it's usually measured by LF. Therefore, what's the diameter and approximate length of the pipe that needs to be abandoned in place per detail Fig. 142 which includes flowable fill?

## Answer #9.

See Addendum # 4. The existing water main will be abandoned, which equates to 4 segments in the following manner:

- 1. 120 linear feet of 4" water main from Hallandale Beach Blvd. to the proposed fire hydrant assembly on NE 2<sup>nd</sup> Terrace (sample point 1)
- 2. 765 linear feet of 4" water main from the proposed fire hydrant assembly on NE 2<sup>nd</sup> Terrace (sample point 1) to NE 2<sup>nd</sup> St.
- 3. 225 linear feet of water service from NE 3<sup>rd</sup> St. to the West side meters along NE 2<sup>nd</sup> Ave.
- 4. 635 linear feet of 4" water main along NE 2<sup>nd</sup> Ave from NE 5<sup>th</sup> St to NE 7<sup>th</sup> St.

These segments to be abandoned include the associated water service abandonments as outlined in the drawings.

**ADDENDUM #10** 

# Question #10.

Item 32 Existing asphalt removal, the measurement and payment states 1" thick mill for removal and Item 33 calls for 1.5" thick installation of SP 9.5 asphalt. This discrepancy doesn't match and will cause uneven payment. Please verify which thickness is correct. Both items should be the same thickness. Please clarify.

## Answer #10.

See Exhibit B – Technical Specifications, pages 17-18. The 1" thick milling shall be at the connections to existing pavement. For all other milling operations associated with Item 32, the milling thickness shall be 1.5" to match the minimum proposed pavement thickness.

# Question #11.

Item 37 FDOT Road Restoration: What's the asphalt mix required by FDOT, FC 9.5 with Rubber or FC 12.5 with Rubber? Please clarify.

## Answer #11.

See Exhibit B-Technical Specifications, page 19.

# Question #12.

For Items 1 and 2: Please provide Type A Standard Detail.

## Answer #12.

See Addendum # 4, Sheets C310 and C311 for specifics pertaining to the trench restoration.

# Question #13.

FDOT requires a 3" asphalt patch for trench restoration. Please provide quantities and pay item for this activity.

## Answer #13.

See Addendum # 4.

# Question #14.

Bid Item #12 "Decommission/ Abandon existing water, EA 4" is not clear We Scaled over 1,600 LF of 4" diameter existing water main to be abandoned as per plan indications, and per details on Sheet C-310 it must be grouted, so the measuring unit could be in LF.

## Answer #14.

See Answer # 10.

PLEASE NOTE RECEIPT OF ADDENDUM # 10 BY SIGNING BELOW AND INCLUDE WITH YOUR FIRM'S SUBMISSION.

# I ACKNOWLEDGE RECEIPT OF ADDENDUM # 10:

Company	
Name	
Title	
Signature	
Date	

Sincerely,

Andrea Lues, Director, Procurement Department